

(44) CONCL.0
sunlight becomes greater, but for a reflective type color liquid crystal device, the display also becomes brighter as the ambient light becomes brighter. Also because this ambient light is used efficiently, it is effective to be installed such that the angle of the liquid crystal device can be changed.

IN THE CLAIMS:

Please cancel claims 32, 42 and 43 without prejudice or disclaimer.

Please replace claims 30, 31, 37 and 38 as follows:

(45) 30. (Amended) A liquid crystal device comprising:

a first electrode;

a second electrode opposing the first electrode;

a dot area, formed at an overlapping portion of the first electrode and second electrode, for display,

the dot area including a first section and a second section;

a reflector arranged behind the dot area; and

a color filter arranged in the first section,

wherein no color filters are arranged in the second section.

31. (Amended) A liquid crystal device according to claim 30,

the dot area including a light-variable area, in which the color filter is arranged, for modulating light,

wherein the color filter occupies 15% or more and 45% or less of the light-variable area.

(46) 37. (Amended) A liquid crystal display comprising:

a first electrode;

a second electrode opposing the first electrode;

C46 CONC'D

a dot area, formed at an overlapping portion of the first electrode and second electrode, for display, wherein the dot area includes a first section and a second section; a reflector arranged behind the dot area; a color filter arranged in the first section; and a layer arranged in the second section, and being substantially transparent.

38. (Amended) A liquid crystal device according to claim 30, the thickness of color filter and the layer is different, wherein the difference of level is $0.5\mu\text{m}$ or less.

C47

Please add claims 49-67 as follows:

--49. A liquid crystal device according to claim 30, further comprising:

a plurality of dot areas, each including a first section and a second section, for display;

a plurality of color filters, each having different colors to the other and arranged in the first section of the respective one of dot areas,

wherein no color filters are arranged in the second section of each of the dot areas.--

--50. A liquid crystal device according to claim 49, further comprising:

a black mask provided between the adjacent dot areas.--

--51. A liquid crystal device according to claim 50,

the black mask including a combination of the plurality of color filters.--

--52. A liquid crystal device according to claim 49, further comprising:

a layer with transparency arranged between the adjacent dot areas.--

--53. A liquid crystal device according to claim 49,

the plurality of color filters including red filter and cyan filter.--

--54. A liquid crystal device according to claim 49,

the plurality of color filters including red filter, blue filter, and green filter.--

--55. A liquid crystal device according to claim 49, a contrast ratio of display being 15:1 or more.--

C47
CO,14

--56. A liquid crystal device comprising:

a first electrode;

a second electrode opposing the first electrode;

a liquid crystal material provided between the first and the second electrode;

a dot area, formed at an overlapping portion of the first electrode and second electrode, for display;

a color filter positioned between the liquid crystal material and one of the first and the second electrode;

wherein the color filter is selectively arranged in the first section.--

--57. A liquid crystal device according to claim 56,

wherein the dot area includes a first section, in which the color filter is arranged, and a second section,

wherein the liquid crystal device is driven by the voltages applied to the dot area,

the voltages comprising:

a first voltage applied to the first section of the dot area; and

a second voltage applied to the second section of the dot area,

the second voltages being applied to the dot area while the first voltage is applied thereto,

each of the voltages being different to the other.--

--58. A liquid crystal device according to claim 57, the first voltage being lower than the second voltage.--

--59. A liquid crystal device according to claim 30, further comprising:

an active element connected to one of the first and the second electrodes.--

--60. A liquid crystal device according to claim 37, further comprising a layer with transparency arranged at peripheral area of the dot area.--

C47
cont.

--61. A liquid crystal device comprising:

a first electrode;

a second electrode opposing the first electrode;

a dot area, formed at an overlapping portion of the first electrode and second electrode;

full
65

a reflector arranged behind the dot area; and

a color filter arranged in the dot area, wherein the size of the color filter is smaller than that of the dot area.--

--62. A liquid crystal device comprising:

a first electrode;

a second electrode opposing the first electrode;

a dot area formed at an overlapping portion of the first electrode and second electrode, the dot area including a first section and a second section; and

a color filter arranged in the first section;

the first section comprising about 15% or more and about 45% or less of the dot area.--

--63. An electronic apparatus comprising:

a display including a liquid crystal display device according to claim 30.--

--64. An electronic apparatus comprising:

a display including a liquid crystal display device according to claim 37.--

--65. An electronic apparatus comprising:

a display including a liquid crystal display device according to claim 56.--